Field Study Photographs for Historic Preservation

Volume 1 The Privy at Körner's Folly, Kernersville, N.C. February 15, 2003

James C. Burke



PHOTOGRAPHS

OF THE

KÖRNER'S FOLLY

PRIVY

-- BY --

JAMES C. BURKE

Preface

The photographs included in this volume document the condition of the privy at the site of the historic house museum Körner's Folly in Kernersville, North Carolina on February 15, 2003. They were taken during a field study session for a graduate architectural conservation class taught by Dr. Jo Ramsay Leimenstoll, Historic Preservation, Department of Interior Architecture, at the University of North Carolina at Greensboro. Since the time these photographs were taken, restoration of the privy has been ongoing. Students in the UNC-Greensboro program in Historic Preservation/Museum Studies have been involved in hands-on restoration of the privy during the summer field school (*see* http://www.uncg.edu/hpms/).

Photography is a useful tool in historic preservation for several reasons: 1) along with a complete set of architectural drawings, an extensive set of photographs provides a detailed record of how a building was constructed; a set of field study photographs documents the condition of a structure at a particular moment in time; evidence of deterioration, as well as the causes of deterioration, can be identified through a careful examination of these images; and photographs, along with drawings and written reports, can be referenced for reconstruction of a structure in the event of catastrophic damage.

Since taking these photographs, I have lost track of my fellow students from the historic preservation program. Out of respect for their privacy – where they might appear in the images included in this volume – I have rendered them unidentifiable.

James C. Burke October 8, 2012

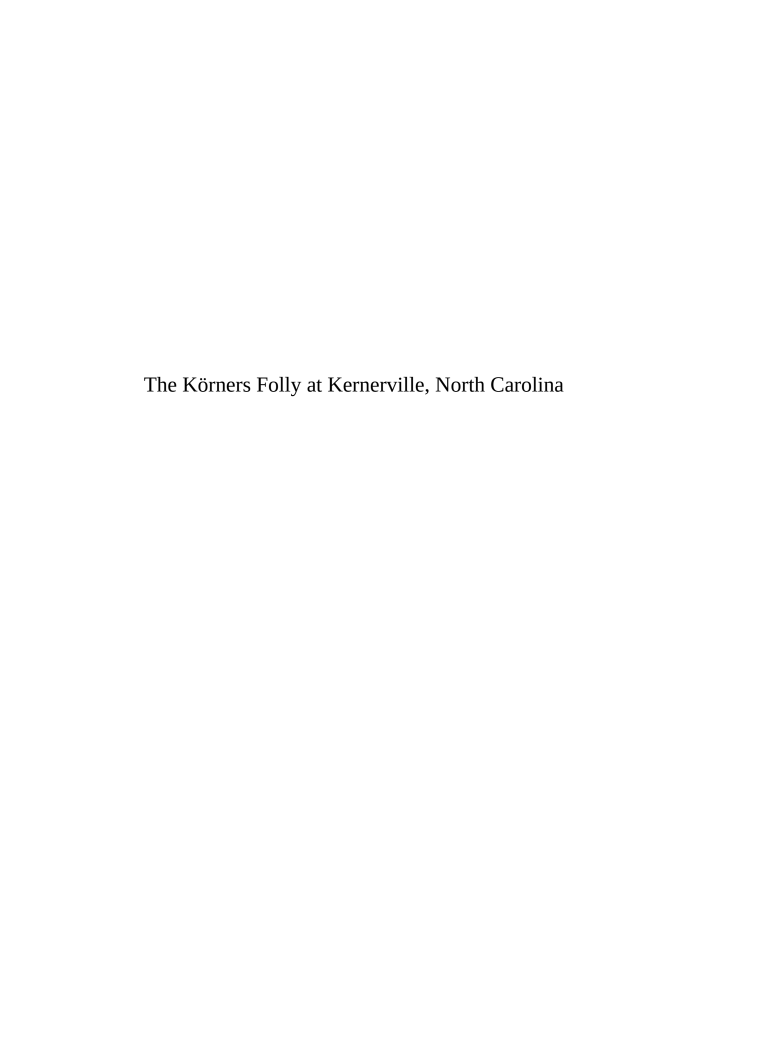




Figure 1



Figure 2



Figure 3



Figure 4

The privy at Körners Folly



Figure 3

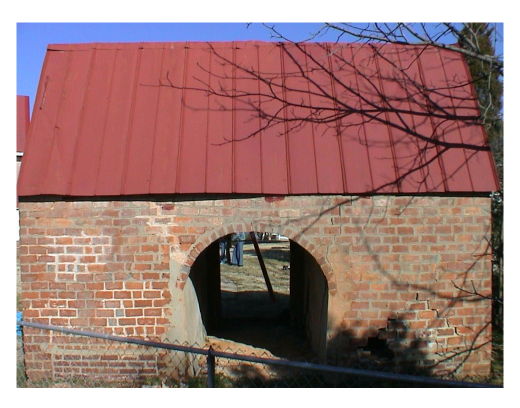


Figure 4



Figure 5



Figure 6



Figure 7



Figure 8



Figure 9



Figure 19

Rear of the privy

Structural failure
Failing mortar joints
Problem related to the use of Portland cement in earlier repointing



Figure 20



Figure 21



Figure 22



Figure 23



Figure 24



Figure 25



Figure 26



Figure 27



Figure 28

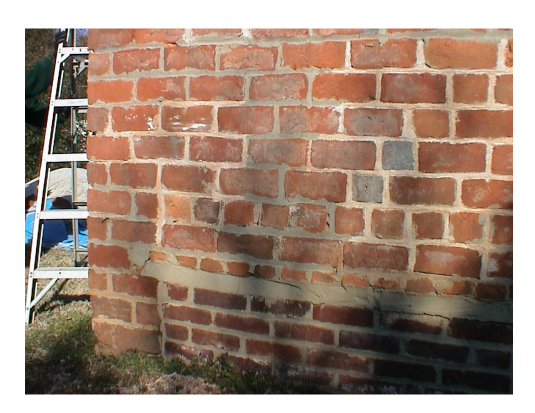


Figure 29



Figure 30



Figure 31

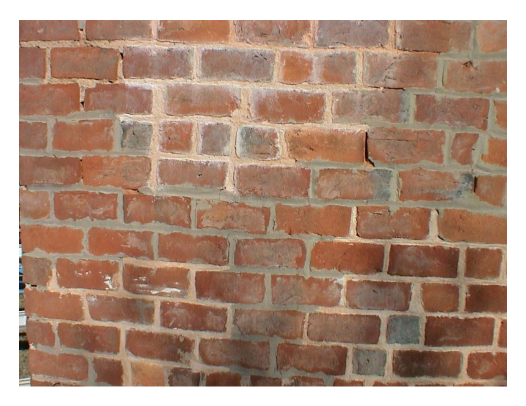


Figure 32



Figure 33



Figure 34



Figure 35



Figure 36



Figure 37



Figure 38

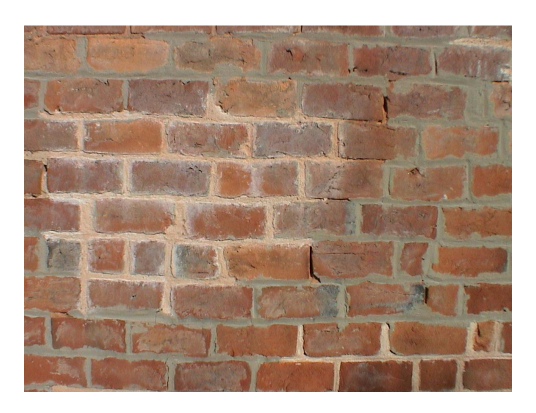


Figure 39



Figure 40



Figure 41



Figure 42



Figure 43



Figure 44



Figure 45



Figure 46





Figure 48



Figure 49



Figure 50



Figure 51



Figure 52



Figure 53

Front and sides



Figure 54



Figure 55



Figure 56



Figure 57



Figure 58



Figure 59



Figure 60



Figure 61



Figure 62



Figure 63



Figure 64 (Repointed)



Figure 65



Figure 67



Figure 68



Figure 69



Figure 70



Figure 71



Figure 72



Figure 73



Figure 76



Figure 77



Figure 78



Figure 79



Figure 80



Figure 81





Figure 83

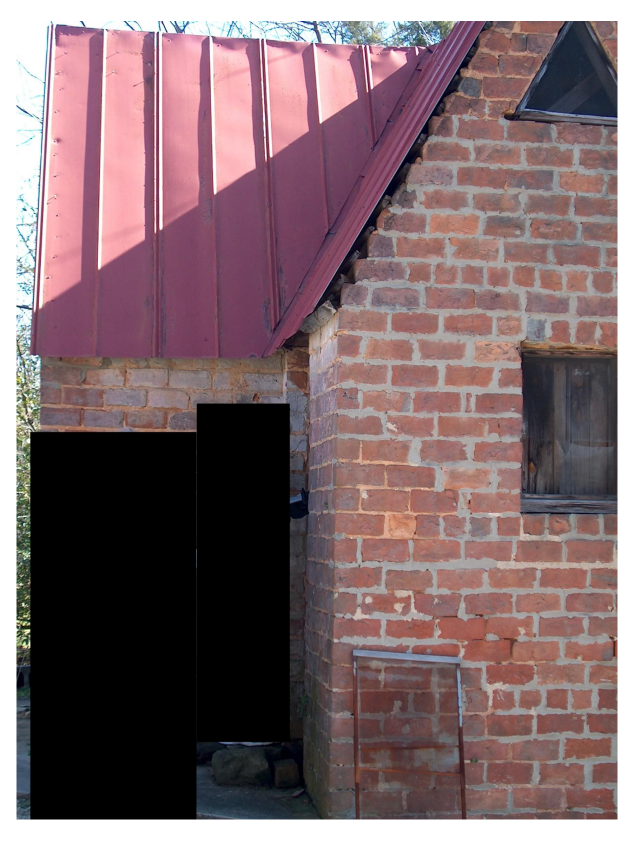


Figure 84



Figure 85



Figure 86



Figure 87



Figure 88



Figure 89



Figure 90



Figure 91



Figure 92



Figure 94

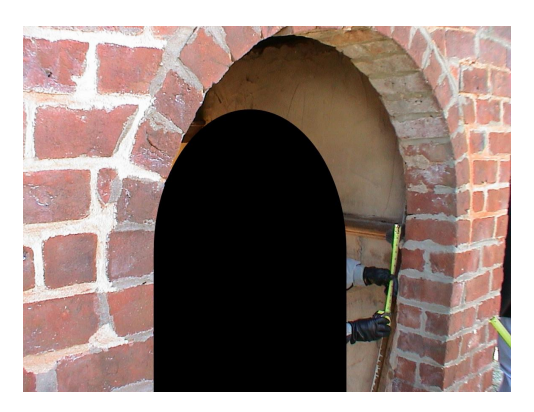


Figure 95

Center passageway



Figure 95





Figure 97





Figure 99



Figure 100



Figure 101



Figure 102



Figure 103



Figure 104



Figure 105



Figure 106



Figure 107



Figure 108



Figure 109



Figure 110



Figure 111



Figure 112



Figure 113



Figure 114



Figure 115



Figure 116



Figure 117



Figure 118



Figure 119



Figure 120



Figure 121





Figure 123



Figure 124



Figure 125



Figure 126



Figure 127



Figure 128



Figure 129



Figure 130

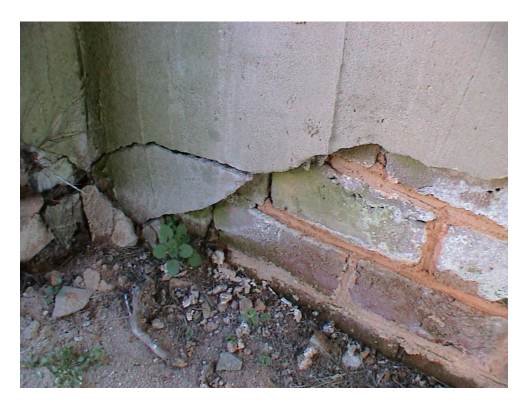


Figure 131



Figure 132



Figure 133



Figure 134



Figure 135



Figure 136



Figure 137



Figure 138



Figure 139



Figure 140



Figure 141



Figure 142

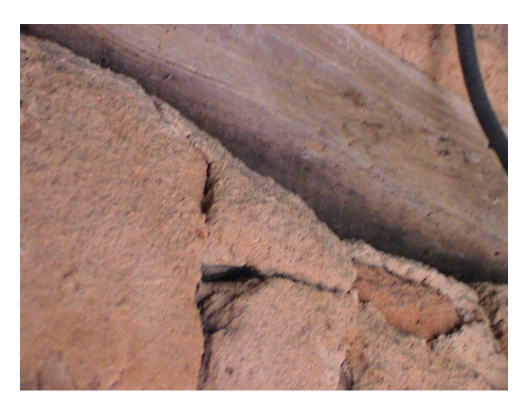


Figure 143



Figure 144



Figure 145



Figure 146



Figure 147



Figure 148



Figure 149



Figure 150



Figure 151



Figure 152



Figure 153





Figure 155



Figure 156



Figure 157



Figure 158



Figure 159



Figure 161

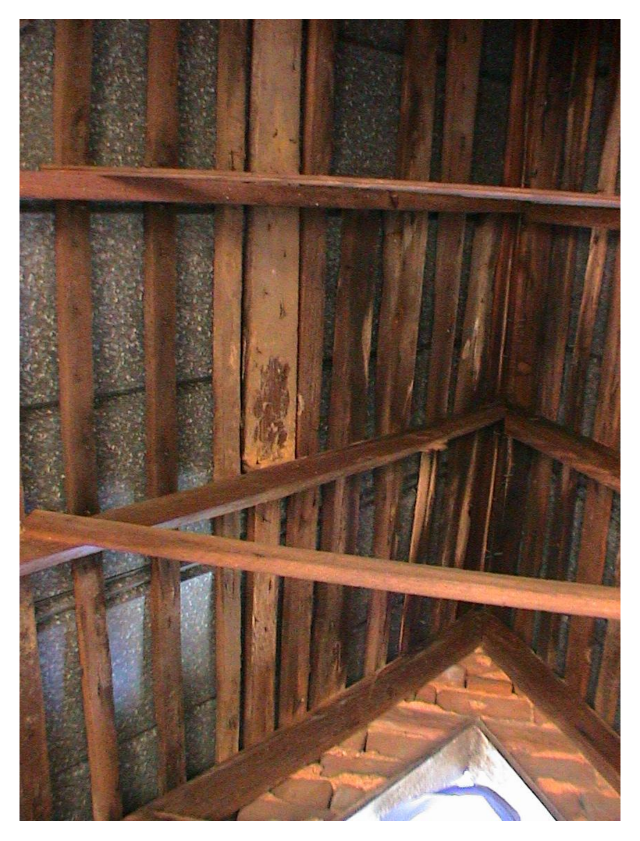


Figure 162

The right chamber



Figure 163



Figure 164



Figure 165



Figure 166



Figure 167

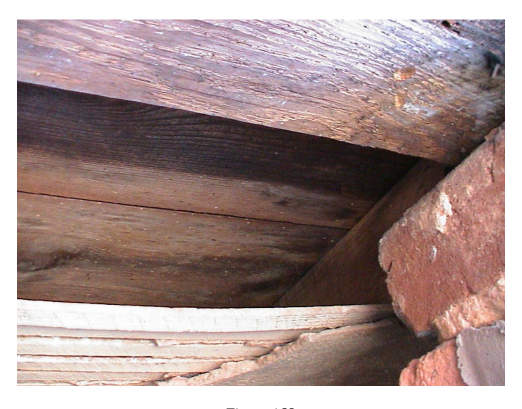


Figure 168



Figure 169



Figure 170



Figure 171



Figure 172



Figure 173



Figure 174



Figure 175



Figure 176



Figure 177



Figure 178



Figure 179



Figure 180



Figure 181



Figure 182



Figure 183



Figure 184



Figure 185



Figure 186



Figure 187



Figure 188



Figure 189



Figure 190



Figure 191



Figure 192



Figure 193



Figure 194



Figure 195



Figure 196



Figure 197



Figure 198



Figure 199



Figure 200



Figure 201



Figure 202



Figure 203

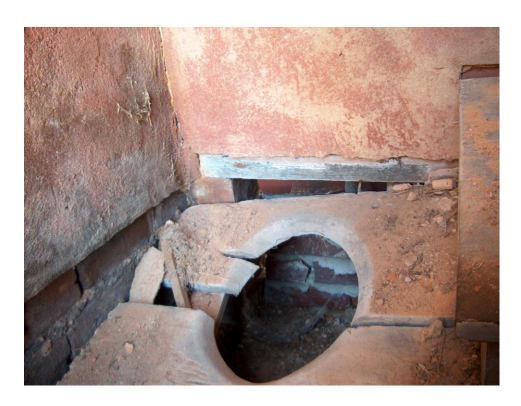


Figure 204



Figure 205



Figure 206



Figure 207



Figure 208



Figure 209



Figure 210

The left chamber



Figure 211



Figure 212



Figure 213

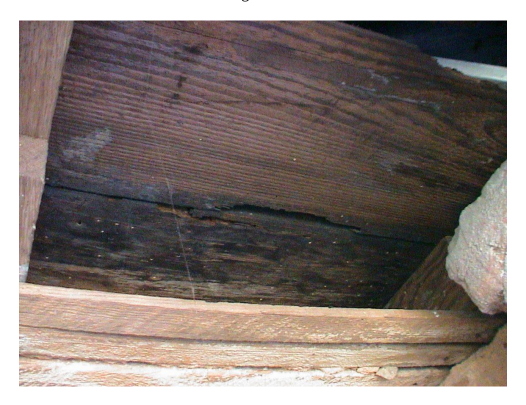


Figure 214



Figure 215



Figure 216



Figure 217



Figure 218



Figure 219



Figure 220



Figure 221



Figure 222



Figure 223



Figure 224



Figure 225



Figure 226



Figure 227



Figure 228



Figure 229



Figure 230



Figure 231



Figure 232



Figure 233



Figure 234

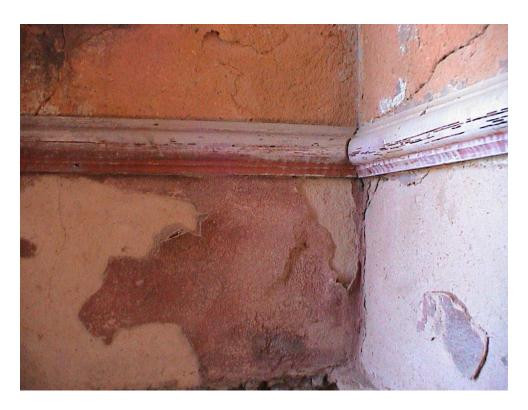


Figure 235



Figure 236



Figure 237





Figure 239



Figure 240



Figure 241



Figure 242

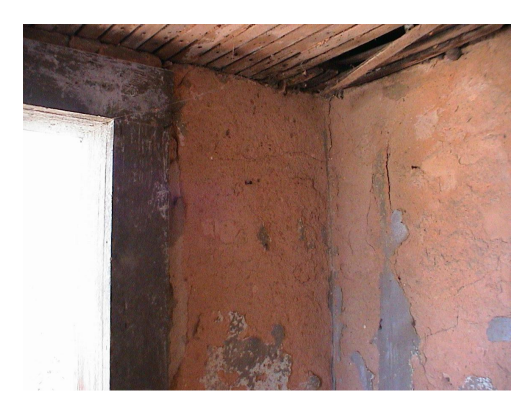


Figure 243



Figure 244



Figure 245



Figure 246



Figure 247



Figure 248



Figure 249



Figure 250



Figure 251



Figure 252



Figure 253



Figure 254

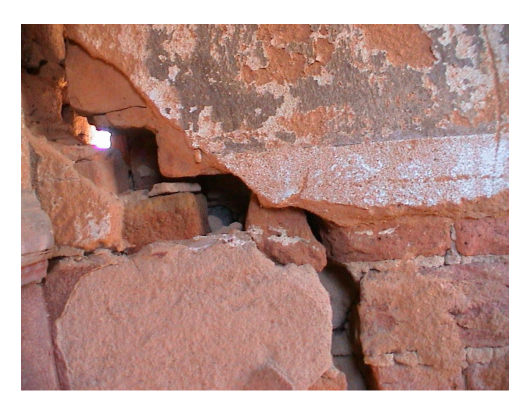


Figure 255



Figure 256



Figure 257

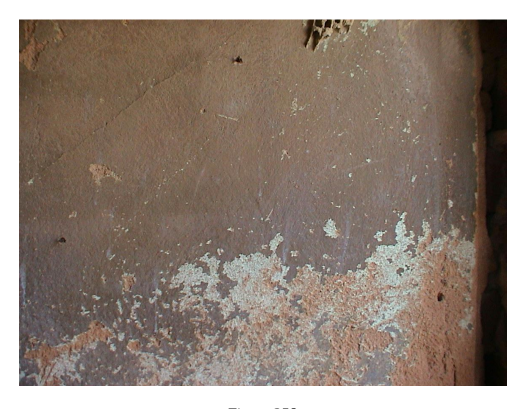


Figure 258



Figure 259



Figure 260



Figure 261



Figure 262



Figure 263



Figure 264



Figure 265



Figure 266